

Cont'd
DI

surfaces, adjacent parallel channels being spaced apart from each other by a channel spacing, electrodes provided on channel-facing surfaces of the walls and wherein said plurality of like modules are butted together, said apparatus further comprising a channel closure sheet bonded to the walls of more than one of said modules, nozzles respectively communicating with the channels and means for supplying droplet liquid to the channels, wherein said channel closure sheet has an array of parallel conductive tracks thereon spaced at intervals corresponding with the channel spacing [and], said tracks being disposed parallel with and opposite the channels and [bonds] bonding mechanically and electrically [connect] connecting [each track to the] to the respective electrodes on the channel-facing walls of the channel opposite [thereto] said tracks and [seal] sealing the closure sheet to the channels.

D2

59. (Amended) A multi-channel array droplet deposition apparatus comprising a base sheet having a layer of piezoelectric material poled normal [thereto] to the base sheet, an array of parallel, open-topped, droplet liquid channels in said base sheet layer provided by upstanding channel-separating walls formed in said layer, said walls defining opposed channel-facing surfaces, adjacent parallel channels being spaced apart from each other by a channel spacing, electrodes [providing] provided on channel-facing surfaces of the